

=> d his ful

(FILE 'HOME' ENTERED AT 11:39:51 ON 07 AUG 2007)

FILE 'STNGUIDE' ENTERED AT 11:39:53 ON 07 AUG 2007

FILE 'ZCAPLUS' ENTERED AT 11:40:03 ON 07 AUG 2007
E US2006-595174/APPS

L1 FILE 'HCAPLUS' ENTERED AT 11:40:27 ON 07 AUG 2007
2 SEA ABB=ON PLU=ON US2006-595174/APPS
SAVE TEMP L1 CHO174HCAAPP/A

FILE 'STNGUIDE' ENTERED AT 11:40:42 ON 07 AUG 2007

L2 FILE 'WPIX' ENTERED AT 11:40:50 ON 07 AUG 2007
1 SEA ABB=ON PLU=ON US2006-595174/APPS
SAVE TEMP L2 CHO174WPIAPP/A

FILE 'STNGUIDE' ENTERED AT 11:41:22 ON 07 AUG 2007
D QUE L1

FILE 'HCAPLUS' ENTERED AT 11:41:40 ON 07 AUG 2007
D IBIB ED AB IND L1 1-2

FILE 'STNGUIDE' ENTERED AT 11:41:41 ON 07 AUG 2007
D QUE L2

FILE 'WPIX' ENTERED AT 11:44:21 ON 07 AUG 2007
D IALL CODE L2

FILE 'STNGUIDE' ENTERED AT 11:44:23 ON 07 AUG 2007

FILE 'REGISTRY' ENTERED AT 11:45:04 ON 07 AUG 2007

L3 FILE 'HCAPLUS' ENTERED AT 11:45:07 ON 07 AUG 2007
TRA PLU=ON L1 1- RN : 83 TERMS

L4 FILE 'REGISTRY' ENTERED AT 11:45:09 ON 07 AUG 2007
83 SEA ABB=ON PLU=ON L3
SAVE TEMP L4 CHO174REGAPP/A

L5 3 SEA ABB=ON PLU=ON L4 AND SI/ELS
D SCAN

FILE 'STNGUIDE' ENTERED AT 11:46:00 ON 07 AUG 2007

L6 FILE 'LREGISTRY' ENTERED AT 11:51:57 ON 07 AUG 2007
STR

L7 FILE 'REGISTRY' ENTERED AT 11:55:06 ON 07 AUG 2007
50 SEA SSS SAM L6

FILE 'STNGUIDE' ENTERED AT 11:56:38 ON 07 AUG 2007
D QUE STAT

L8 FILE 'REGISTRY' ENTERED AT 12:00:19 ON 07 AUG 2007
23601 SEA SSS FUL L6
SAVE TEMP L8 CHO174PSET1/A

D QUE STAT
 L9 2 SEA ABB=ON PLU=ON L4 AND L8
 D SCAN
 FILE 'STNGUIDE' ENTERED AT 12:01:17 ON 07 AUG 2007
 FILE 'LREGISTRY' ENTERED AT 12:01:31 ON 07 AUG 2007
 L10 STR L6
 FILE 'REGISTRY' ENTERED AT 12:04:14 ON 07 AUG 2007
 L11 17 SEA SUB=L8 SSS SAM L10
 D QUE STAT
 FILE 'STNGUIDE' ENTERED AT 12:05:13 ON 07 AUG 2007
 FILE 'REGISTRY' ENTERED AT 12:08:23 ON 07 AUG 2007
 L12 407 SEA SUB=L8 SSS FUL L10
 SAVE TEMP L12 CHO174PRSET1/A
 FILE 'HCAPLUS' ENTERED AT 12:09:05 ON 07 AUG 2007
 L13 772 SEA ABB=ON PLU=ON L12 (L) (PREP+NT)/RL
 FILE 'STNGUIDE' ENTERED AT 12:09:19 ON 07 AUG 2007
 FILE 'LREGISTRY' ENTERED AT 12:09:21 ON 07 AUG 2007
 L14 STR L6
 FILE 'REGISTRY' ENTERED AT 12:11:13 ON 07 AUG 2007
 L15 18 SEA SUB=L8 SSS SAM L14
 FILE 'LREGISTRY' ENTERED AT 12:12:58 ON 07 AUG 2007
 L16 STR L14
 FILE 'REGISTRY' ENTERED AT 12:13:18 ON 07 AUG 2007
 L17 6 SEA SUB=L8 SSS SAM L16
 D SCAN
 FILE 'STNGUIDE' ENTERED AT 12:14:06 ON 07 AUG 2007
 D QUE STAT
 FILE 'REGISTRY' ENTERED AT 12:17:11 ON 07 AUG 2007
 D QUE STAT
 L18 117 SEA SUB=L8 SSS FUL L16
 SAVE TEMP L18 CHO174RSET1/A
 FILE 'STNGUIDE' ENTERED AT 12:17:57 ON 07 AUG 2007
 D SAVED
 FILE 'REGISTRY' ENTERED AT 12:18:27 ON 07 AUG 2007
 L19 1 SEA ABB=ON PLU=ON L4 AND L12
 L20 1 SEA ABB=ON PLU=ON L4 AND L18
 FILE 'HCAPLUS' ENTERED AT 12:18:44 ON 07 AUG 2007
 L21 772 SEA ABB=ON PLU=ON L12 (L) (PREP+NT)/RL
 L22 64 SEA ABB=ON PLU=ON L18 (L) (RACT+NT)/RL
 L23 18 SEA ABB=ON PLU=ON L21 AND L22
 FILE 'STNGUIDE' ENTERED AT 12:19:44 ON 07 AUG 2007
 FILE 'ZCAPLUS' ENTERED AT 12:20:20 ON 07 AUG 2007

L24 QUE ABB=ON PLU=ON RADINGER, C?/AU
 L25 QUE ABB=ON PLU=ON RUDINGER, C?/AU
 L26 QUE ABB=ON PLU=ON RUEDINGER, C?/AU
 L27 QUE ABB=ON PLU=ON BOGNER, R?/AU
 L28 QUE ABB=ON PLU=ON EBERLE, H?/AU
 L29 QUE ABB=ON PLU=ON WEIS, J?/AU
 L30 QUE ABB=ON PLU=ON (ELEKTROCHEMISCH? OR WACKER)/CS,SO,PA
 L31 QUE ABB=ON PLU=ON AY<2004 OR PY<2004 OR PRY<2004 OR MY<2004
 OR REVIEW/DT
 L32 QUE ABB=ON PLU=ON AY<2004 OR PY<2004 OR PRY<2004

FILE 'HCAPLUS' ENTERED AT 12:23:24 ON 07 AUG 2007

L33 10 SEA ABB=ON PLU=ON L23 AND (L24 OR L25 OR L26 OR L27 OR L28
 OR L29 OR L30)
 L34 11 SEA ABB=ON PLU=ON L33 OR L1
 D QUE L23
 L35 1 SEA ABB=ON PLU=ON L1 NOT L23
 L36 10 SEA ABB=ON PLU=ON L34 AND (L24 OR L25 OR L26 OR L27 OR L28
 OR L29 OR L30)
 SAVE TEMP L36 CHO174HCAINV/A
 L37 8 SEA ABB=ON PLU=ON L23 NOT L36
 L38 6 SEA ABB=ON PLU=ON L37 AND L31
 SAVE TEMP L38 CHO174HCAB/A
 D SCAN TI HIT

FILE 'STNGUIDE' ENTERED AT 12:26:52 ON 07 AUG 2007
D SAVED

FILE 'REGISTRY' ENTERED AT 12:27:39 ON 07 AUG 2007
 L39 ANALYZE PLU=ON L12 1- LC : 21 TERMS
 D 1-21
 L40 ANALYZE PLU=ON L18 1- LC : 19 TERMS
 D 1-19

FILE 'STNGUIDE' ENTERED AT 12:30:26 ON 07 AUG 2007

FILE 'STNGUIDE' ENTERED AT 12:44:00 ON 07 AUG 2007

FILE 'LREGISTRY' ENTERED AT 12:44:09 ON 07 AUG 2007
 L41 STR L16

FILE 'CASREACT' ENTERED AT 12:48:14 ON 07 AUG 2007
 L42 2 SEA SSS SAM L41 (5 REACTIONS)
 D SCAN

FILE 'STNGUIDE' ENTERED AT 12:48:38 ON 07 AUG 2007
D QUE STAT

FILE 'CASREACT' ENTERED AT 12:52:18 ON 07 AUG 2007
 D QUE STAT
 L43 8 SEA SSS FUL L41 (13 REACTIONS)
 SAVE TEMP L43 CHO174CRX/A
 D SCAN

FILE 'CHEMINFORMRX' ENTERED AT 12:53:47 ON 07 AUG 2007
 L44 0 SEA SSS SAM L41 (0 REACTIONS)
 L45 0 SEA SSS FUL L41 (0 REACTIONS)
 SAVE TEMP L45 CHO174CHMP/A

FILE 'STNGUIDE' ENTERED AT 12:54:50 ON 07 AUG 2007

FILE 'BEILSTEIN' ENTERED AT 12:54:55 ON 07 AUG 2007

L46 0 SEA SSS SAM L10
 L47 24 SEA SSS FUL L10
 SELECT L47 1- BRN
 L48 31 SEA ABB=ON PLU=ON (10261698/RX.PBRN OR 1929343/RX.PBRN OR
 1930724/RX.PBRN OR 2039820/RX.PBRN OR 2076997/RX.PBRN OR
 2077178/RX.PBRN OR 2078170/RX.PBRN OR 2079337/RX.PBRN OR
 2086961/RX.PBRN OR 2251661/RX.PBRN OR 2409563/RX.PBRN OR
 2410326/RX.PBRN OR 2639180/RX.PBRN OR 2716415/RX.PBRN OR
 4404652/RX.PBRN OR 4738954/RX.PBRN OR 5495466/RX.PBRN OR
 5918649/RX.PBRN OR 6185773/RX.PBRN OR 6497879/RX.PBRN OR
 6502329/RX.PBRN OR 9757325/RX.PBRN OR 9760321/RX.PBRN OR
 9763968/RX.PBRN)
 L49 2 SEA SSS SAM L16
 L50 71 SEA SSS FUL L16
 SELECT L50 1- BRN
 L51 63 SEA ABB=ON PLU=ON (10064119/RX.RBRN OR 1006722/RX.RBRN OR
 10088207/RX.RBRN OR 10089550/RX.RBRN OR 10498327/RX.RBRN OR
 1765659/RX.RBRN OR 1870968/RX.RBRN OR 1928833/RX.RBRN OR
 1932388/RX.RBRN OR 1937662/RX.RBRN OR 1937938/RX.RBRN OR
 1943978/RX.RBRN OR 2081256/RX.RBRN OR 2244366/RX.RBRN OR
 2247584/RX.RBRN OR 2249749/RX.RBRN OR 2251180/RX.RBRN OR
 2256765/RX.RBRN OR 2271087/RX.RBRN OR 2357022/RX.RBRN OR
 2357431/RX.RBRN OR 2358835/RX.RBRN OR 2359250/RX.RBRN OR
 2360046/RX.RBRN OR 2361301/RX.RBRN OR 2362616/RX.RBRN OR
 2363915/RX.RBRN OR 2369277/RX.RBRN OR 2370746/RX.RBRN OR
 2412992/RX.RBRN OR 2460078/RX.RBRN OR 2692646/RX.RBRN OR
 4251169/RX.RBRN OR 4388589/RX.RBRN OR 4388590/RX.RBRN OR
 4395783/RX.RBRN OR 4395784/RX.RBRN OR 4985168/RX.RBRN OR
 5002942/RX.RBRN OR 5254421/RX.RBRN OR 5865858/RX.RBRN OR
 5868305/RX.RBRN OR 5868307/RX.RBRN OR 6136591/RX.RBRN OR
 6723715/RX.RBRN OR 6856659/RX.RBRN OR 6856977/RX.RBRN OR
 6857525/RX.RBRN OR 7526166/RX.RBRN OR 7527564/RX.RBRN OR
 7528024/RX.RBRN OR 7528884/RX.RBRN OR 7529931/RX.RBRN OR
 7530569/RX.RBRN OR 7745282/RX.RBRN OR 7745283/RX.RBRN OR
 8112563/RX.RBRN OR 8112564/RX.RBRN OR 8112565/RX.RBRN OR
 8112566/RX.RBRN OR 8112567/RX.RBRN OR 8112568/RX.RBRN OR
 8313445/RX.RBRN OR 8314948/RX.RBRN OR 8315963/RX.RBRN OR
 8320536/RX.RBRN OR 8703373/RX.RBRN OR 8706183/RX.RBRN OR
 8917414/RX.RBRN OR 9558276/RX.RBRN OR 9776449/RX.RBRN)

FILE 'STNGUIDE' ENTERED AT 12:57:48 ON 07 AUG 2007

FILE 'STNGUIDE' ENTERED AT 13:29:06 ON 07 AUG 2007

L52 FILE 'BEILSTEIN' ENTERED AT 13:29:23 ON 07 AUG 2007
 1 SEA ABB=ON PLU=ON L48 AND L51

FILE 'STNGUIDE' ENTERED AT 13:30:31 ON 07 AUG 2007

FILE 'STNGUIDE' ENTERED AT 13:36:32 ON 07 AUG 2007

L53 FILE 'WPIX' ENTERED AT 13:36:51 ON 07 AUG 2007
 L54 2 SEA SSS SAM L16
 2 SEA SSS SAM L10
 D SCAN
 D QUE STAT
 L55 15 SEA SSS FUL L10
 SAVE TEMP L55 CHO174WPISP/A

```

L56      94 SEA ABB=ON PLU=ON (RAEHB4/DCN OR RALF4Q/DCN OR RAN42A/DCN OR
        RAN42C/DCN OR RAN42D/DCN OR RAN42E/DCN OR RAN427/DCN OR
        RAN428/DCN OR RAN429/DCN OR RA0CU7/DCN OR RA0CU8/DCN OR
        RA71KR/DCN OR RA71KT/DCN OR RA71KU/DCN OR RA71KV/DCN)
L57      12 SEA ABB=ON PLU=ON L56 (P) (M710 OR M720)/M0,M1,M2,M3,M4,M5,M6

        D QUE STAT L53
L58      26 SEA SSS FUL L16
        SAVE TEMP L58 CHO174WPISR/A
L59      94 SEA ABB=ON PLU=ON L55/DCR
L60      12 SEA ABB=ON PLU=ON L59 (P) (M710 OR M720)/M0,M1,M2,M3,M4,M5,M6

L61      12 SEA ABB=ON PLU=ON L57 OR L60
        SELECT L58 1- SDCN
L62      18 SEA ABB=ON PLU=ON (RAAB0M/DCN OR RAB7XM/DCN OR RACZII/DCN OR
        RAD02T/DCN OR RAD02V/DCN OR RAD02Z/DCN OR RAD030/DCN OR
        RAJ5TD/DCN OR RANQM6/DCN OR RAN42F/DCN OR RAN42G/DCN OR
        RAN42H/DCN OR RAN42I/DCN OR RAN42J/DCN OR RAN9RB/DCN OR
        RAOU39/DCN OR RAPI1C/DCN OR RAPI1I/DCN OR RAPI1K/DCN OR
        RAPI1M/DCN OR RAPI1P/DCN OR RAPI1R/DCN OR RAPI1S/DCN OR
        RAPI14/DCN OR RAPI19/DCN OR RA4Z9G/DCN)
L63      10 SEA ABB=ON PLU=ON L62 (P) (M730 OR M760)/M0,M1,M2,M3,M4,M5,M6

L64      18 SEA ABB=ON PLU=ON L58/DCR
L65      10 SEA ABB=ON PLU=ON L64 (P) (M730 OR M760)/M0,M1,M2,M3,M4,M5,M6

L66      10 SEA ABB=ON PLU=ON L63 OR L65
L67      6 SEA ABB=ON PLU=ON (L61 OR L66) AND (L24 OR L25 OR L26 OR L27
        OR L28 OR L29 OR L30)
        SAVE TEMP L67 CHO174WPIINV/A
L68      5 SEA ABB=ON PLU=ON L61 AND L66
L69      1 SEA ABB=ON PLU=ON L68 NOT L67
        D TRI
L70      0 SEA ABB=ON PLU=ON L69 AND L32

```

FILE 'STINGUIDE' ENTERED AT 13:44:06 ON 07 AUG 2007

FILE 'ZCAPLUS' ENTERED AT 13:45:42 ON 07 AUG 2007

```

L71      QUE ABB=ON PLU=ON (?ISOCYAN?(1T)(?SILYL? OR ?SILAN?)) OR
        (?ISOCYAN?(3A)(?SILYL? OR ?SILAN?))
L72      QUE ABB=ON PLU=ON ((?CARBAM? OR ?AMIDE? OR ?AMIDO? OR
        ?AMIDIN?)(1T)(?SILYL? OR ?SILAN?)) OR ((?CARBAM? OR ?AMIDE? OR
        ?AMIDO? OR ?AMIDIN?)(3A)(?SILYL? OR ?SILAN?))
L73      QUE ABB=ON PLU=ON (?ISOCYAN?(1T)(?SILYL? OR ?SILAN?)) OR
        (?ISOCYAN?(5A)(?SILYL? OR ?SILAN?))
L74      QUE ABB=ON PLU=ON ((?CARBAM? OR ?AMIDE? OR ?AMIDO? OR
        ?AMIDIN?)(1T)(?SILYL? OR ?SILAN?)) OR ((?CARBAM? OR ?AMIDE? OR
        ?AMIDO? OR ?AMIDIN?)(5A)(?SILYL? OR ?SILAN?))

```

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 13:50:19 ON 07 AUG 2007

```

L75      8 SEA ABB=ON PLU=ON L12
L76      0 SEA ABB=ON PLU=ON L18
L77      0 SEA ABB=ON PLU=ON L75 AND L76

```

FILE 'STINGUIDE' ENTERED AT 13:50:50 ON 07 AUG 2007

```

L78      9494 SEA ABB=ON PLU=ON L73
        FILE 'HCAPLUS, WPIX, MEDLINE, BIOSIS, EMBASE, PASCAL, BIOENG, APOLLIT,
        LIFESCI, SCISEARCH, CONFSCI, DISSABS' ENTERED AT 13:51:57 ON 07 AUG 2007

```

```

L79      20723 SEA ABB=ON   PLU=ON   L74
L80      655  SEA ABB=ON   PLU=ON   L78 AND L79
L81      25   SEA ABB=ON   PLU=ON   L80 AND (L24 OR L25 OR L26 OR L27 OR L28
      OR L29 OR L30)
L82      18   DUP REM L81 (7 DUPLICATES REMOVED)
      ANSWERS '1-16' FROM FILE HCAPLUS
      ANSWERS '17-18' FROM FILE WPIX
      SAVE TEMP L81 CHO174MULINV/A
L83      4912 SEA ABB=ON   PLU=ON   L78 (7A) (PREP? OR SYNTH? OR REACT? OR
      PRODUC? OR MANUFACT? OR FORMING OR FORMATION OR FORMED OR FORM
      OR YIELD? OR PROCESS?)
L84      202  SEA ABB=ON   PLU=ON   L83 (15A) L79
L85      188  SEA ABB=ON   PLU=ON   L84 NOT L81
L86      8258 SEA ABB=ON   PLU=ON   L71
L87      2962 SEA ABB=ON   PLU=ON   L86 (5A) (PREP? OR SYNTH? OR PRODUC? OR
      MANUFACT? OR FORMING OR FORMATION OR FORMED OR FORM OR YIELD?
      OR PROCESS?)
L88      117  SEA ABB=ON   PLU=ON   L85 AND L87
L89      117  SEA ABB=ON   PLU=ON   L87 (10A) L79
L90      106  SEA ABB=ON   PLU=ON   L85 AND L89
L91      83   SEA ABB=ON   PLU=ON   L90 AND L31
L92      6857 SEA ABB=ON   PLU=ON   L72 (5A) (PREP? OR SYNTH? OR REACT? OR
      PRODUC? OR MANUFACT? OR FORMING OR FORMATION OR FORMED OR FORM
      OR YIELD? OR PROCESS?)
L93      69   SEA ABB=ON   PLU=ON   L91 AND L92
L94      33   SEA ABB=ON   PLU=ON   L93 AND ?ISOCYANAT?/IT, TI, CC, CT, ST, STP AND
      ?CARBAM?/IT, TI, CC, CT, ST, STP
      SAVE TEMP L94 CHO174MULB/A

FILE 'JAPIO' ENTERED AT 14:34:57 ON 07 AUG 2007
L95      103 SEA ABB=ON   PLU=ON   L71 (5A) (PREP? OR SYNTH? OR PRODUC? OR
      MANUFACT? OR FORMING OR FORMATION OR FORMED OR FORM OR YIELD?
      OR PROCESS?)
L96      2    SEA ABB=ON   PLU=ON   L95 (10A) L72
      D IBIB 1-2
      SAVE TEMP L96 CHO174JAPB/A

FILE 'STNGUIDE' ENTERED AT 14:36:50 ON 07 AUG 2007
      D QUE STAT L8
      D QUE L12 STAT
      D QUE STAT L18
      D QUE NOS L38
      D QUE STAT L43
      D QUE STAT L45
      D QUE STAT L47
      D QUE STAT L50
      D QUE L52
      D QUE STAT L55
      D QUE STAT L58
      D QUE NOS L70
      D QUE L77
      D QUE L94
      D QUE L96

FILE 'BEILSTEIN' ENTERED AT 14:43:12 ON 07 AUG 2007
      D IDE L52

FILE 'STNGUIDE' ENTERED AT 14:43:14 ON 07 AUG 2007

FILE 'STNGUIDE' ENTERED AT 14:44:31 ON 07 AUG 2007

```

FILE 'BEILSTEIN' ENTERED AT 14:44:47 ON 07 AUG 2007
D RX L52

FILE 'STNGUIDE' ENTERED AT 14:44:49 ON 07 AUG 2007

FILE 'HCAPLUS, CASREACT, WPIX, BIOSIS, JAPIO' ENTERED AT 14:46:29 ON 07 AUG 2007

L97 41 DUP REM L37 L43 L45 L69 L77 L94 L96 (11 DUPLICATES REMOVED)
ANSWERS '1-34' FROM FILE HCAPLUS
ANSWERS '35-37' FROM FILE CASREACT
ANSWER '38' FROM FILE WPIX
ANSWER '39' FROM FILE BIOSIS
ANSWERS '40-41' FROM FILE JAPIO

FILE 'STNGUIDE' ENTERED AT 14:46:36 ON 07 AUG 2007

FILE 'HCAPLUS, CASREACT, WPIX, BIOSIS, JAPIO' ENTERED AT 14:47:20 ON 07 AUG 2007

D IBIB ED ABS HITIND HITSTR

FILE 'STNGUIDE' ENTERED AT 14:47:24 ON 07 AUG 2007

FILE 'HCAPLUS, CASREACT, WPIX, BIOSIS, JAPIO' ENTERED AT 14:47:42 ON 07 AUG 2007

D IBIB ED ABS HITIND HITSTR 2-34

FILE 'STNGUIDE' ENTERED AT 14:47:49 ON 07 AUG 2007

FILE 'HCAPLUS, CASREACT, WPIX, BIOSIS, JAPIO' ENTERED AT 14:50:08 ON 07 AUG 2007

D IBIB AB FHIT 35-37

FILE 'STNGUIDE' ENTERED AT 14:50:12 ON 07 AUG 2007

FILE 'HCAPLUS, CASREACT, WPIX, BIOSIS, JAPIO' ENTERED AT 14:50:45 ON 07 AUG 2007

D IALL ABEQ TECH ABEX HITSTR 38

FILE 'STNGUIDE' ENTERED AT 14:50:47 ON 07 AUG 2007

FILE 'HCAPLUS, CASREACT, WPIX, BIOSIS, JAPIO' ENTERED AT 14:52:25 ON 07 AUG 2007

D IBIB ED AB IND 39-41

FILE 'STNGUIDE' ENTERED AT 14:52:27 ON 07 AUG 2007

D QUE NOS L36
D QUE NOS L67
D QUE L77
D QUE L81

L98 FILE 'HCAPLUS, WPIX' ENTERED AT 14:53:56 ON 07 AUG 2007
21 DUP REM L36 L67 L77 L81 (20 DUPLICATES REMOVED)
ANSWERS '1-20' FROM FILE HCAPLUS
ANSWER '21' FROM FILE WPIX

FILE 'STNGUIDE' ENTERED AT 14:54:01 ON 07 AUG 2007

FILE 'HCAPLUS, WPIX' ENTERED AT 14:54:23 ON 07 AUG 2007
D IBIB ED AB HITIND HITSTR

FILE 'STNGUIDE' ENTERED AT 14:54:24 ON 07 AUG 2007

FILE 'HCAPLUS, WPIX' ENTERED AT 14:54:36 ON 07 AUG 2007
D IBIB ED AB HITIND HITSTR 2-20

FILE 'STNGUIDE' ENTERED AT 14:54:42 ON 07 AUG 2007

FILE 'HCAPLUS, WPIX' ENTERED AT 14:55:06 ON 07 AUG 2007
D IALL ABEQ TECH ABEX HITSTR 21

FILE 'STNGUIDE' ENTERED AT 14:55:09 ON 07 AUG 2007

FILE HOME

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Aug 3, 2007 (20070803/UP).

FILE ZCAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS is strictly prohibited.

FILE COVERS 1907 - 7 Aug 2007 VOL 147 ISS 7

FILE LAST UPDATED: 6 Aug 2007 (20070806/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE HCAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 7 Aug 2007 VOL 147 ISS 7

FILE LAST UPDATED: 6 Aug 2007 (20070806/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE WPIX

FILE LAST UPDATED: 6 AUG 2007 <20070806/UP>
 MOST RECENT THOMSON SCIENTIFIC UPDATE: 200750 <200750/DW>
 DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> IPC Reform backfile reclassification has been loaded to 31 May 2007. No update date (UP) has been created for the reclassified documents, but they can be identified by 20060101/UPIC and 20061231/UPIC and 20060601/UPIC. <<<

FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE, PLEASE VISIT:

http://www.stn-international.de/training_center/patents/stn_guide.pdf

FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE

<http://scientific.thomson.com/support/patents/coverage/latestupdates/>

>>> FOR DETAILS ON THE NEW AND ENHANCED DERWENT WORLD PATENTS INDEX PLEASE SEE

[<<<](http://www.stn-international.de/stndatabases/details/dwpi_r.html)

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 6 AUG 2007 HIGHEST RN 944108-38-7

DICTIONARY FILE UPDATES: 6 AUG 2007 HIGHEST RN 944108-38-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

<http://www.cas.org/support/stngen/stndoc/properties.html>

FILE LREGISTRY

LREGISTRY IS A STATIC LEARNING FILE

NEW CAS INFORMATION USE POLICIES, ENTER HELP USAGETERMS FOR DETAILS.

FILE CASREACT

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications.

FILE CONTENT:1840 - 5 Aug 2007 VOL 147 ISS 7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

*

* CASREACT now has more than 12 million reactions *

*

*

*

Some CASREACT records are derived from the ZIC/VINITI database (1974-1999) provided by InfoChem, INPI data prior to 1986, and Biotransformations database compiled under the direction of Professor Dr. Klaus Kieslich.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE CHEMINFORMRX
FILE LAST UPDATED: 4 JUN 2007 <20070604/UP>

>>> CAS Registry Numbers are available for
substances prior to 1995 <<<

FILE BEILSTEIN
FILE LAST UPDATED ON June 25, 2007

FILE COVERS 1771 TO 2007.
FILE CONTAINS 10,004,722 SUBSTANCES

>>>PLEASE NOTE: Reaction Data and substance data are stored in separate documents and can not be searched together in one query. Reaction data for BEILSTEIN compounds may be displayed immediately with the display codes PRE (preparations) and REA (reactions). A substance answer set retrieved after the search for a chemical name, a compounds with available reaction information by combining with PRE/FA, REA/FA or more generally with RX/FA. The BEILSTEIN Registry Number (BRN) is the link between a BEILSTEIN compound and belonging reactions. For more detailed reaction searches BRNs can be searched as reaction partner BRNs Reactant BRN (RX.RBRN) or Product BRN (RX.PBRN).<<<

>>> FOR SEARCHING PREPARATIONS SEE HELP PRE <<<

* PLEASE NOTE THAT THERE ARE NO FORMATS FREE OF COST. *
* SET NOTICE FEATURE: THE COST ESTIMATES CALCULATED FOR SET NOTICE *
* ARE BASED ON THE HIGHEST PRICE CATEGORY. THEREFORE; THESE *
* ESTIMATES MAY NOT REFLECT THE ACTUAL COSTS. *
* FOR PRICE INFORMATION SEE HELP COST *

NEW
* PATENT NUMBERS (PN) AND BABS ACCESSION NUMBERS (BABSAN) CAN NOW BE
SEARCHED, SELECTED AND TRANSFERRED.
* NEW DISPLAY FORMATS ALLREF, ALLP AND BABSAN SHOW ALL REFERENCES,
ALL PATENT REFERENCES, OR ALL BABS ACCESSION NUMBERS FOR A
COMPOUND AT A GLANCE.

FILE MEDLINE
FILE LAST UPDATED: 5 Aug 2007 (20070805/UP). FILE COVERS 1950 TO DATE.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE BIOSIS
FILE COVERS 1926 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 1 August 2007 (20070801/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE EMBASE

FILE COVERS 1974 TO 7 Aug 2007 (20070807/ED)

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE PASCAL

FILE LAST UPDATED: 6 AUG 2007 <20070806/UP>

FILE COVERS 1977 TO DATE.

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION IS AVAILABLE
IN THE BASIC INDEX (/BI) FIELD <<<

FILE BIOENG

FILE LAST UPDATED: 1 AUG 2007 <20070801/UP>

FILE COVERS 1982 TO DATE

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN
THE BASIC INDEX <<<

FILE APOLLIT

FILE LAST UPDATED: 22 DEC 2005 <20051222/UP>

FILE COVERS 1973 TO 2005

THE APOLLIT FILE IS NO LONGER BEING UPDATED. *****

** USE FILE RAPRA FOR UP-TO-DATE POLYMER INFORMATION **

FILE LIFESCI

FILE COVERS 1978 TO 26 Jul 2007 (20070726/ED)

FILE SCISEARCH

FILE COVERS 1974 TO 2 Aug 2007 (20070802/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

FILE CONFSCI

FILE COVERS 1973 TO 26 Apr 2007 (20070426/ED)

CSA has resumed updates, see NEWS FILE

FILE DISSABS

FILE COVERS 1861 TO 20 JUL 2007 (20070720/ED)

Only fair use as provided by the United States copyright law is permitted. PROQUEST INFORMATION AND LEARNING COMPANY MAKES NO WARRANTY REGARDING THE ACCURACY, COMPLETENESS OR TIMELINESS OF THE LICENSED MATERIALS OR ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A

10/595,174

PARTICULAR PURPOSE, AND SHALL NOT BE LIABLE FOR DAMAGES OF ANY
KIND OR LOST PROFITS OR OTHER CLAIMS RELATED TO THE LICENSED
MATERIALS OR THEIR USE.

FILE JAPIO

FILE LAST UPDATED: 31 JUL 2007 <20070731/UP>

FILE COVERS APRIL 1973 TO APRIL 26, 2007

>>> GRAPHIC IMAGES AVAILABLE <<<

=>